GUIDELINES FOR TRAFFIC SIGNAL CONTROLLERS AND INSPECTION

Privately Funded Projects Without A Cooperative Agreement - Project Proponent Pays Costs for Controllers

A current fee of \$5,600.00 per controller assembly has been established, which includes the controller unit, cabinet assembly and all auxiliary equipment. This fee will be updated annually, if necessary, after determining the average actual cost for the State to acquire, test, stock and ship each complete unit. The fee should be included in the deposit for permit inspection that is paid prior to issuance of the encroachment permit to the contractor. In cases where there is a long lead-time before starting work, this fee may be submitted immediately prior to performing work on a signal system. In addition, the districts must collect a fee for 15 hours of inspection to cover TransLab costs to test the remainder of the traffic signal components that are supplied by a contractor for each signal system. Districts should also determine and charge additional fees covering the actual loaded cost to deliver, install and turn on traffic signal controllers.

Projects Involving Cooperative Agreements - Project Proponent Pays Costs For Controllers

The traffic signal controllers, and all other actual costs incurred by Caltrans, are charged against the appropriate Cooperative Agreement Expenditure Authorization. When there is State participation in the project, the State's share of the actual costs of the project will be reduced by the actual cost of the controllers which include controller fee, testing costs and any other mandatory charges.

Procedures to Order Controller Assemblies from the State Warehouse

To allow time for delivery to the District, controller assemblies shall be ordered from the Sacramento warehouse a minimum of 10 working days before a permittee plans to pick up an assembly in the district (controller not included). Caltrans Maintenance or Traffic staff will deliver actual controllers and auxiliary equipment to job sites at the time of a scheduled signal turn on.

Charges for Encroachment Permit Projects

As each controller assembly is ordered, the districts shall instruct the Caltrans warehouse in Sacramento to charge the equipment to the Encroachment Permit Expenditure Authorization (EA) 937700, using Subjob EPIC and Object Code 118. A Special Designation (SD) of 7CONTROL must also be used if the permittee has paid a fee for the equipment.

Charges for Cooperative Agreement Projects

For Cooperative Agreement projects, the district should instruct the warehouse to charge the equipment to the appropriate Cooperative Agreement EA, with any applicable SD identified for the project (do not use an Encroachment Permit EA or SD on these Cooperative Agreement Projects).

Fees for Traffic Signal Controllers and Inspection

| TYPE OF PROJECT | PROJECT FEE PAYMENTS | | | |
|--|--|--|--|--|
| | CONTROLLER | INSPECTION | DELIVERY AND INSTALLATION | |
| PRIVATELY FUNDED | YES | YES | YES | |
| LOCALLY FUNDED W/O AGREEMENT | YES (Paid by Contractor) | YES (Paid by Contractor) | YES (Paid by Contractor) | |
| JOINT FUNDED PROJECTS WITH COOPERATIVE AGREEMENTS | YES (As part of State Contribution and Charged to Coop EA) | YES (As part of State Contribution and Charged to Coop EA) | YES (As part of State Contribution and Charged to Coop EA) | |
| 100% SPECIAL FUNDED PROJECTS WITH AGREEMENTS | YES (Charged to Coop EA) | YES (Charged to Coop EA) | YES (Charged to Coop EA) | |

MODEL 170/2070 TRAFFIC CONTROL EQUIPMENT

| ITEM NUMBER NAME | DESCRIPTION | UNIT PRICE* (Approximate) |
|----------------------------|--|---------------------------|
| 7440 0100 1 Cabinet | Model 334C Cabinet for Type 170 Controller | \$2,963.00 |
| 7440 0102 5 PDA 2 | Power Distribution Assembly 2 | \$642.00 |
| 7440 0103 7 PDA 3 | Power Distribution Assembly 3 | \$571.00 |
| 7440 0130 4 Modem | Model 400 Modem | \$102.00 |
| 7440 0131 6 Harness | C2P Modem Interconnect Harness | \$25.00 |
| 7440 0136 7 Modem | Model 6A Modem (Model 2070) | \$535.00 |
| 7440 013 9 Modem | Model 6B Modem (Model 2070) | \$563.00 |
| 7440 0173 4 Controller | Type 170E Controller Quad ACIA | \$961.00 |
| 7440 0175 9 CMS | Changeable Message Sign (CMS) Model 500 System | \$43,600.00 |
| 7440 0177 3 CMS Cabinet | Model 500 CMS Cabinet | \$5,596.00 |
| 7440 0179 7 Cabinet | Model 332A Cabinet for Type 170 Controller Unit | \$3,410.00 |
| 7440 0181 1 CMS | Changeable Message Sign Model 510 System | \$50,146.00 |
| 7440 0186 2 Controller | Model 2070 ATMC | \$3,657.00 |

NOTE: All items are expressed in unit or each. *Mark up has been applied. 15% (SVS 218 - 09/20/01)

MODEL 170/2070 TRAFFIC CONTROL EQUIPMENT

| 7440 0188 6 CMS | Model 520 CMS System | \$35,100.00 |
|----------------------------|--|-------------|
| 7440 0189 8 Controller | Model 2070L Controller | \$3,013.00 |
| 7440 0196 3 Isolator | Model 252 RR Isolator 2 Channel AC (includes harness) | \$51.00 |
| 7440 0290 2 Switch Pack | Model 200 Switch Pack | \$18.44 |
| 7440 0330 8 Monitor | Model 210 Monitor | \$237.00 |
| 7440 0332 2 | Model 208 Monitor Unit | \$106.00 |
| 7440 0350 0 Detec-2 | Model 222 Dual Loop Vehicle Detector | \$73.00 |
| 7440 0400 7 Probe | Model 231 Magnetic Detector Probe | \$93.00 |
| 7440 0430 0 DetAmp | Model 232 (E) Dual Magnetic Detector Amplifier Module | \$501.00 |
| 7440 0475 5 Isolator 2 | Model 242 Dual Isolation Module D.C. | \$26.55 |
| 7440 0550 5 Auxifile | Output File #2 (Model 420) | \$320.00 |
| 7440 0560 6 Flasher | Model 204 Flasher Unit | \$19.12 |
| 7440 0575 8 PWR Supply | Model 206 Power Supply Module | \$170.00 |
| 7440 0576 0 | System Module Model 412/C | \$121.00 |
| 7440 0580 8 PROM | Ultra Violet Erasable Programmable - Read Only Memory UVE 27-128 | \$3.64 |

NOTE: All items are expressed in unit or each. *Mark up has been applied. 15% (SVS 218 - 09/20/01)

| MODEL 170/2070 TRAFFIC CONTROL EQUIPMENT | | | |
|--|---|------------|--|
| 7440 0581 0 PROM | UVE PROM 27256 | \$2.98 | |
| 7440 0611 5 DDA-4 | Power Distribution Assembly 4 for CMS | \$881.00 | |
| 7440 0613 9 Harness | Harness #4 for Model 500 CMS | \$1,175.00 | |
| 7440 0614 1 Harness #5 | Harness #5 for Model 500 CMS | \$396.00 | |
| 7440 0615 4 Harness #1 | Harness #1 for CMS | \$182.00 | |
| 7440 0616 6 PMM | Pixel Matrix Module Model 510 CMS | \$252.00 | |
| 7440 0618 0 PMM | Pixel Matrix Module Model 500 CMS | \$128.00 | |
| 7440 0619 2 Transformer | Transformer 5KVA for CMS | \$273.00 | |
| 7440 0620 4 Up Hand | LED Ped Signal Face Upraised Hand | \$90.00 | |
| 7440 0623 0 LED | 200mm LED 8" Green Ball Type 1 Plug In Base | \$92.00 | |
| 7440 0625 5 LED | 200mm LED 8" Yellow Ball Type 1 Plug In Base | \$71.00 | |
| 7440 0627 9 LED | 200mm LED 8" Red Ball Type 1 Plug In Base | \$61.00 | |
| 7440 0629 3 LED | 300mm LED 12" Green Ball Type 1 Plug In Base | \$173.00 | |
| 7440 0630 5 LED | 300mm LED 12" Red Ball Type 1 Plug In Base | \$120.00 | |

NOTE: All items are expressed in unit or each. *Mark up has been applied. 15% (SVS 218 - 09/20/01)

| | MODEL 170/2070 TRAFFIC CONTROL EQUIL | <u>PMENT</u> |
|-------------|--------------------------------------|--------------|
| 7440 0634 3 | 300mm LED Green Arrow | \$122 |

LED Type 1 Plug In Base \$122.00

7440 0635 6 300mm LED 12" Arrow \$80.00

Arrow Red Type 1 Plug In Base

7440 0655 8 **LED**

Type 1 Plug In Base

\$85.00

7440 0656 0

300mm LED 12" Yellow Arrow

300mm LED 12" Yellow Ball

\$71.00

LED

Type 1 Plug In Base

7440 0670 9

Ped Signal Face (combination)

\$180.00

LED

Module

7440 0673 5

Battery Back Up System

\$1,595.00

BBS

FUTURE ITEMS:

7440 0657 2 300mm LED 12" Green PV **LED** Type 2 Screw In Base

7440 0658 4 300mm LED 12" Yellow PV

LED Type 2 Screw In Base

7440 0659 6 300mm LED 12" Red PV LED Type 2 Screw In Base

7440 0660 8 300mm LED 12" Green Bicycle

Type 1 Plug In Base LED

7440 0661 0 300mm LED 12" Yellow Bicycle

LED Type 1 Plug In Base

7440 0662 2 300mm LED 12" Red Bicycle

Type 1 Plug In Base LED

300mm LED 12" Lane Control 7440 0663 4

LED Type 1 Plug In Base

*NOTE: PV = Programmed Visibility

NOTE: All items are expressed in unit or each. *Mark up has been applied. 15% (SVS 218 - 09/20/01)

File: Model 170EquipList.10.2002